

P-02012147

Seat No. _____

Fourth Year B. D. S. Examination July - 2018

Prosthodontics & Crown & Bridge

Time	: 3 Hours]		[Total Marks	: 70
Instr	ructions :	(1)(2)(3)(4)	Write each section in separate answer be Draw figure whenever necessary. Figure on right indicates marks. Attempt all the questions.	ok.
			SECTION - I	
		ENTR	CIC RELATION ? Give its importance and s to retrude mandible in detail.	10
		dent	cure. Compare and contrast Tooth supported ported over denture.	10
			OR	
		ep by	y step procedure for tooth preparation to EENER CROWN.	10
	(b) Pre pr (c) Aker's	ve grosthe	rinding in complete denture. etic surgeries.	15
	(d) Retent: 012147]	ion i	n FPD. 1 [Con	td

SECTION - II

Describe in detail about Diagnosis and treatment planning of Distally extended partially edentulous arch to receive remaovable prosthesis. 5 Write in detail: (any two) (a) Bergstrom's classification for Articulators. (b) Luting cements for FPD. (c) REST & REST SEAT. 6 (6.1) Answer the following: (any five) (a) Corono maxillary space. (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic? (f) Hanau's Quint.	4	Full question:						
remaovable prosthesis. 5 Write in detail: (any two) (a) Bergstrom's classification for Articulators. (b) Luting cements for FPD. (c) REST & REST SEAT. 6 (6.1) Answer the following: (any five) (a) Corono maxillary space. (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic?		Desc	Describe in detail about Diagnosis and treatment planning					
5 Write in detail: (any two) (a) Bergstrom's classification for Articulators. (b) Luting cements for FPD. (c) REST & REST SEAT. 6 (6.1) Answer the following: (any five) (a) Corono maxillary space. (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic?		of I	Distal	lly extended partially edentulous arch to receive				
(a) Bergstrom's classification for Articulators. (b) Luting cements for FPD. (c) REST & REST SEAT. 6 (6.1) Answer the following: (any five) (a) Corono maxillary space. (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic?		rem	aoval	ble prosthesis.				
(a) Bergstrom's classification for Articulators. (b) Luting cements for FPD. (c) REST & REST SEAT. 6 (6.1) Answer the following: (any five) (a) Corono maxillary space. (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic?								
(b) Luting cements for FPD. (c) REST & REST SEAT. 6 (6.1) Answer the following: (any five) (a) Corono maxillary space. (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic?	5	Wri	Write in detail: (any two)					
(c) REST & REST SEAT. 6 (6.1) Answer the following: (any five) (a) Corono maxillary space. (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic?		(a)	Ber	gstrom's classification for Articulators.				
(6.1) Answer the following: (any five) (a) Corono maxillary space. (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic?		(b)	Lut	ing cements for FPD.				
 (a) Corono maxillary space. (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic? 		(c)	RES	ST & REST SEAT.				
 (a) Corono maxillary space. (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic? 	6	(6.1)	Ans	wer the following : (any five)	10			
 (b) Post and Core. (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic? 	•	(3.1)						
 (c) Impression Waxes. (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic? 			` '	· -				
 (d) Parts of Dental Implants. (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic? 			` '					
 (e) McLean's impression technique. (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic? 			. ,	•				
 (f) Partial veneer crowns. (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic? 			` ′					
 (6.2) Answer the following: (any five) (a) What is pier abutment? (b) What is True Hinge Axis? (c) What is Per lache? (d) Neutral zone. (e) What is Pontic? 			(e)	McLean's impression technique.				
(a) What is pier abutment?(b) What is True Hinge Axis?(c) What is Per lache?(d) Neutral zone.(e) What is Pontic?			(f)	Partial veneer crowns.				
(b) What is True Hinge Axis?(c) What is Per lache?(d) Neutral zone.(e) What is Pontic?		(6.2) Answer the following: (any five)						
(c) What is Per lache?(d) Neutral zone.(e) What is Pontic?			(a)	What is pier abutment?				
(d) Neutral zone.(e) What is Pontic ?			(b)	What is True Hinge Axis?				
(e) What is Pontic?			(c)	What is Per lache?				
			(d)	Neutral zone.				
(f) Hanau's Quint.			(e)	What is Pontic?				
			(f)	Hanau's Quint.				

[110]